PAIR Page



United Stat s Pat nt and Trademark Office

Home | Site Index | Search | Guides | Contacts | eBusiness | eBiz alerts | News | Help

PATENT APPLICATION INFORMATION RETRIEVAL



The latest section of	PAIR
	FAQ
	Holp
Foo	dback

Other Links



Se	earch results for	application nun	nber:09/833,165
Application Number:		Customer Number:	26096
Filing or 371(c) Date:	04-11-2001	Status:	Response after Final Action Forwarded to Examiner
Application Type:	Utility	Status Date:	10-03-2003
Examiner Name:	ADDISON, KAREN B	Location:	ELECTRONIC
Group Art Unit:		Location Date:	
Confirmation Number:			US 2002-0149280 A1
Attorney Docket Number:	60,130-788	Earliest Publication Date:	10-17-2002
Class/ Sub-Class:	310/166	Patent Number:	-
	Craig Fowler, Caen, (FR)	Issue Date of Patent:	!-
Title Of Invention:	Solid body induction motor for vehicle applications		

Image File Wrapper		Continuity Data Publication Review			
	File Contents History				
Number	Date	Contents Description			
26	10-03-2003	Date Forwarded to Examiner			
25	08-08-2003	Amendment after Final Rejection			
24	06-13-2003	Mail Final Rejection (PTOL - 326)			
23	06-12-2003	Final Rejection			
20	03-25-2003	Date Forwarded to Examiner			
19	02-10-2003	Response after Non-Final Action			
18	11-04-2002	Mall Non-Final Rejection			
17	11-01-2002	Non-Final Rejection			
16	09-28-2002	Date Forwarded to Examiner			
15	09-24-2002	Response to Election / Restriction Filed			
14	09-06-2002	Mail Restriction Requirement			
13	09-06-2002	Requirement for Restriction / Election			
12	08-05-2002	Petition Decision - Dismissed			
11	07-08-2002	Petition Entered			
10	03-29-2002	Petition Decision - Dismissed			
9	04-11-2001	Petition Entered			
. 8	11-08-2001	Correspondence Address Change			
7	09-10-2001	Correspondence Address Change			
6	08-28-2001	Case Docketed to Examiner in GAU			
5	08-06-2001	Transfer Inquiry			
4	06-11-2001	Application Dispatched fr m OIPE			
3	06-07-2001	Corr spond nce Addre Change			
2	04-29-2001	IFW Scan & PACR Auto Security Review			
1	04-11-2001	initial Exam Team nn			